	Ту	L#	Hits	S arch Text	DBs	Time Stamp	m	De fin	Er r rs	
1	B R S	L1	137	optimiz\$5 with (pric\$3 or capacity) with bandwidth	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
2	B R S	L2	27	bandwidth with wholesale	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	look
3	S	L4	90	chance with constraint\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
4	B R S	L5	1	3 and 4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	-k_
5	B R S	L3	4	1 and 2	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	-1, .
6	BRS	L6	46	("4491947" "4972453" "5109337" "5159685" "5297031" "5483637" "5495610" "5513343" "5539877" "5621663" "5646864" "5655068" "5694546" "5729735" "5761502" "5764543" "5768501" "5819028" "5832196" "5864483" "5864662" "5883955" "5890175" "5893905" "5895454" "5907490" "5953707" "5974391" "5974395" "5974403" "5987423" "5999525" "6006016" "6006196" "6058426" "6067525" "6104868" "6151582" "6157915" "6167378"	USPAT	2004/05/19 13:53			0	
7	B R S	L7	393	bandwidth and wholesale	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
8	B R S	L8	0	2 and 6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
9	B R S	L9	0	7 and 6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
10	B R S	L10	1	4 and 7	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	4,_
11	B R S	L11	1	1 and 7 and 4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	一1:
12	B R S	L12	5	1 and 7	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	-11-
13	B R S	L13	1	12 not 3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	leur
14	B R S	L14	0	1 and 6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
15	В	L15	151 4	price and demand and usage and model\$3 and pric\$3 and (number with (customer\$1 or user\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	AND THE
16	В	L16	4	6 and 15	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	look
17	В	L17	0	1 and 16	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	

	Тур	L#	Hits	S arch Text	DBs	Time Stamp	m m en	Er ro r De fin iti	ro	
18	B R S	L18	1	bandwidth and 16	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	Cooke
19	B R S	L19	260	(price with demand) and usage and model\$3 and pric\$3 and (number with (customer\$1 or user\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
20	B R S	L20	1	4 and 19	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	looker
21	B R S	L23	1	19 and 22	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	~1
22	B R S	L24	1	15 and 22	USPAT; US-PGPUB; EPO; JPO; IBM_TDB			(0	~!~
23	B R S	L22	16	bandwidth and 4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	-1
24	B R S	L25	12	22 and (optimiz\$5 or model\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	-11/
25	B R S	L26	5	25 and (non adj linear)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB			(0	laghe.
26	B R S	L27	7	25 not 26	USPAT; US-PGPUB; EPO; JPO; IBM_TDB			(0	boh.
27	B R S	L28	535 2	705/1,7,10,400.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
28	B R S	L29	145 5	703/2,6.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
29	B R S	L30	342 7	370/477,464,468,465.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
30	B R S	L31	158 5	455/450,453.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
31	B R S	L33	117 45	28 or 29 or 30 or 31	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
32	B R S	L34	82	19 and 33	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
33	B R S	L35	82	34 and (optimiz\$5 or model\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
34	В	L36	2	2 and 35	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	lunte
35	В	L37	80	35 not 36	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
36	В	L38	2	37 and (non adj linear) and bandwidth	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	<u> </u>

	Ty		Hits	Search T xt	DBs	Tim Stamp	m m	De fin	Er ro rs	
37	B R S	L39	110	29 and bandwidth	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
38	B R S	L40	0	1 and 39	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
39	B R S	L41	0	4 and 39	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/19 14:45			0	
40	S	L43	367	(price with demand) and usage and model\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	
41	B R S	L44	0	42 and 43	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	,
42	B R S	L42	19	39 and (non adj linear)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB				0	Cons
43	B R S	L47	0	bandwidth with wholesale	EPO	2004/05/19 14:49			0	
44	B R S	L46	4	optimiz\$5 with (pric\$3 or capacity) with bandwidth	EPO	2004/05/19 14:53			0	borber
45	B R S	L48	0	bandwidth and wholesale	EPO	2004/05/19 14:51			0	
46	B R S	L49	100	705/1,7,10,400.ccls.	EPO	2004/05/19 14:52			0	
47	S	L50	0	703/2,6.ccls.	EPO	2004/05/19 14:52			0	
48	B R S	L51	24	370/477,464,468,465.ccls.	EPO	2004/05/19 14:52			0	
49	B R S	L52	8	455/450,453.ccls.	EPO	2004/05/19 14:52			0	
50	B R S	L54	132	49 or 51 or 52	EPO	2004/05/19 14:53			0	
51	В	L55	0	(optimiz\$5 or model\$3) and bandwidth and 54	EPO	2004/05/19 14:53			0	